

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A device for refining an evaporable or sublimable solid material, which comprises:

a housing, ~~and~~;

at least one rotatable evaporation roller for evaporation ~~for evaporation~~ configured to evaporate a substance; and

at least one rotatable precipitation roller for precipitation ~~for precipitation~~ configured to precipitate the evaporated substance, ~~both the evaporation roller and the precipitation roller being installed~~ in the housing.

Claim 2 (Currently Amended): The device for refining the solid material according to Claim 1, wherein ~~[[the]] a~~ distance between the evaporation roller for evaporation and the precipitation roller for precipitation is adjustable.

Claim 3 (Currently Amended): The device for refining the solid material according to Claim 1, wherein ~~[[the]] a~~ surface of the evaporation roller for evaporation and/or the precipitation roller for precipitation has an irregularity.

Claim 4 (Currently Amended): The device for refining the solid material according to Claim 1, wherein the evaporation roller for evaporation and the precipitation roller for precipitation can be heated and/or cooled.

Claim 5 (Currently Amended): The device for refining the solid material according to Claim 1, which is further provided with comprising:

a scraping means provided in [[the]] a vicinity of the precipitation roller for precipitation for scraping the precipitated substance from the precipitation roller, wherein there is a space [[left]] between [[the]] a surface of the precipitation roller for precipitation and [[the]] a forward end of the scraping means.

Claim 6 (Currently Amended): The device for refining the solid material according to Claim 1, wherein the housing is heated to prevent a deposition of crystals onto [[the]] an inner wall of the housing.

Claim 7 (Currently Amended): A process for refining a solid material, which comprises:

batch-wisely or continuously evaporating or sublimating [[a]] the solid material deposited on [[the]] a surface of a rotatably installed evaporation roller for evaporation;

batch-wisely or continuously precipitating the evaporated or sublimated material on a rotatably installed precipitation roller for precipitation;

batch-wisely or continuously scraping off crystals precipitated on the a surface of the precipitation roller for precipitation, at a scraping section[[,]]; and

batch-wisely or continuously discharging the crystals.

Claim 8 (New): The device for refining the solid material according to Claim 1, wherein the evaporation roller includes a first heater and the precipitation roller includes a second heater.

Claim 9 (New): The device for refining the solid material according to Claim 8, wherein a temperature of the evaporation roller is controlled by the first heater to be lower than a temperature of the precipitation roller, which is controlled by the second heater.

Claim 10 (New): The device for refining the solid material according to Claim 9, wherein the temperature of the evaporation roller is 5 to 50°C lower than the temperature of the precipitation roller.